WHAT IS CLAIMED IS:

1	1. A light bulb structure comprising:
2	a closed bulb receiving therein two magnesium wires connected with each other
3	via a tungsten filament and an insulator connected to each of the two magnesium wires
4	for separating the two magnesium wires, wherein the two magnesium wires extends out
5	of the bulb;
6	a closed lamp shade enclosing therein the bulb and allowing an extension of the
7	two magnesium wires out of the lamp shade; and
8	a mounting base securely connected to a bottom of the lamp shade and allowing
9	the two magnesium wires to extend out of the mounting base.
10	2. The light bulb structure as claimed in claim 1, wherein the mounting base has
11	a passage correspond to the two magnesium wires such that the two magnesium wires
12	are able to extend out of the mounting base.